GARDEN GROVE



FIRE DEPARTMENT

HAZARDOUS MATERIALS DISCLOSURE PROGRAM

REPORTING FORMS PACKET

SHORT VERSION

FOR OFFICIAL USE ONLY						
FACILITY ID NO. 4366						
BUSINESS NAME USIA STENSILL						
BUSINESS ADDRESS 10352 TRUSK AVE #D						
APPROVED BY B. HOWAND DATE 2/3/10						
NEW BUSINESS YES NO UPDATE						
PICK 4D BUSLIST CALARP: CUPA: GIS						
FEE BZUS						





CITY OF GARDEN GROVE FIRE DEPARTMENT

11301 Acacia Parkway, Garden Grove, CA 92842 (714) 741-5600 (714) 741-5636

Hazardous Materials Business Information Form

	F	rage of 3
BUSINESS I	NFORMATION	
FACILITY# 3 0 0 3 5	BEGINNING DATE	1 ENDING DATE 2
BUSINESS NAME USA STENCIUS INC		BUSINESS PHONE 5
BUSINESS SITE ADDRESS		714-636-6211
10352 TRASKAVE STE. D		
CITY GARDEN GROVE	7 STATE CA	B ZIP 9
DUN & BRADSTREET	10 SIC CODE (4 DIGIT #) 1	1 FIRE DISTRICT 12
COUNTY ORANGE		13
BUSINESS OPERATOR NAME	14 OPERATOR'S	PHONE 15
BUSINES	SS OWNER	
OWNED NAME	16	OWNER PHONE 17
OWNER MAILING ADDRESS		18
CITY	19 STATE 20	
GARDEN GROVE	CA CA	92841
	ITAL CONTACT	
CONTACT NAME	22	2 CONTACT PHONE 23
CONTACT MAILING ADDRESS		24
CITY	25 STATE 26	
PKIIVIAKY EMERGENC	Y CONTACTS	92683 SECONDARY
NAME 28	NAME	33
TITLE 0 WNER 29	TITLE	34
BUSINESS PHONE 30	BUSINESS PHONE 7/4-6	36-6211
24-HR PHONE 31	24-HR. PHONE	36
PAGER# 32	PAGER#	37
ADDITIONAL LOCALLY C	OLLECTED INFORMATION	
DESCRIBE THE TYPE OF BUSINESS OPERATION:	38	
MANUFACTUKING STENCIL FOR ELECTRONIC BILLING ADDRESS (IF DIFFERENT FROM ABOVE)	ASSEMBLY FNOUSTRY	ATTENTION 41
PROPERTY OWNER NAME 42 ADDRESS	Costa ilesas	B PHONE 44
Certification: Based on my inquiry of those individuals responsit	LEST STE. $100 \frac{\text{Corta}}{92626}$ Ole for obtaining the information, I consider the state of t	ertify under penalty of law that I I
have personally examined and am familiar with the information subr	nitted and believe the information is	true, accurate, and complete.
SIGNATED REPRESENTATIVE	45	DATE 46 01/26/2010
NAME OF GIGHEN (pinn) 47	NAME OF DOCUMENT PREPARER (print	49
TITLE OF SIGNER 48	TITLE OF DOCUMENT PREPARER	50
Business Info Form 1 – 03/06/03		



HAZARDOUS MATERIALS INVENTORY FORM

FORM 3

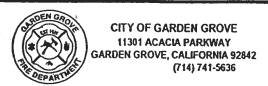
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FA	CILITY ID# 3 0	0 3 5		38	BUSINESS NA	AME						3
4,254			22000	I. F	ACILITY IN	FORMA	TION					
СН	EMICAL LOCATION											4
	TOD	uction	J BREA									
	NFIDENTIAL LOCATION	ON	Yes	□ No 5	MAP#				6 GRID#			7
6.1	0105			II. CH	IEMICAL I	NFORM	ATION					
СН	EMICAL NAME		1			WA	STE	Yes	8 TRADE S	ECRET	Yes N	11
	0	XYGI	51 <u> </u>						_		instructions	12
со	MMON NAME	v v c c							AILIO		Yes N	· '-
CA	S#	<u> </u>	10 FIRE CODE	HAZARD CLASSES	(supplied by G	GFD)			100	100,00		13
	778	2-44-7								15 CUI	RIES	16
ŢΥ	PE (Check one item only)	2 a. PURE	b. MIXTUR	E C	Istration	MULTINE STREET, MICH.		Yes				18
PH	YSICAL STATE	a, SOLID	b. LIQUID	C. GAS	17 FEI	HAZARD TEGORIES	a. FIR		b. REACTIVE		. PRESSURE RELEASE . CHRONIC HEALTH	"
			MAXIMUM DAIL		20	ANNIIAI WA	STE AMOUNT				STE CODE	22
	erage daily ount <u>2</u>	0 L	AMOUNT	160L		ANIOAL WA						25
UN	c. POUNI	os 🗌 d.		23 DAYS ON S	65			24	LARGEST COM			25
10 %	The marrie of the ford in a	nt must be in pound	VEGROUND TANK	☐ e. PLASTIC		☐ i. VAT			CYLINDER		q. TANK WAGON	26
	ORAGE CONTAINER seck all that apply)	b. UNDE	ERGROUND TANK	f. NONMETA	LLIC DRUM	I. FIBE			GLASS CONTAI		r. RAIL CAR	
		c. TANK	(INSIDE BLDG EL DRUM	g. METAL C	UNTAINER	L I. BOX			IN MACH OR E		L OTHER	
	ORAGE PRESSURE	A GALL	a. AMBIENT		b. ABOVE AME	BIENT	· 🗹 c.	BELOW A	AMBIENT			27
2611400	ORAGE TEMPERATUI	31 7 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	a. AMBIENT		b. ABOVE AME	BIENT	c.	BELOW	AMBIENT	☐ d.	CRYOGENIC	28
	%WT	HAZ	ARDOUS CO	MPONENT (F	or mixture o	r waste on	ly)		EHS		CAS#	
1	29	(7XY	EN				30	☐ Yes	□ No	31	7782-44	- 7 ³²
2	29						30	☐ Yes	□ No	31		32
3	29						30	☐ Yes	□ No	31		32
4	29						30	☐ Yes	□ No	31		32
5	29						30	☐ Yes		31		32
If m	ore hazardous compon	ents are present at	greater than 1% by we					ch additio	nal sheets of pap	er capturii	ng the required information	
				PLAC	ARDING I	NFORM	ATION					
1.0	UDOT#					33	Γ		NFPA 704 H		DIAMOND	
U	NDOT#	Refer to	shipping pape	ers or MSDS					FIRE (RED)		REACTIVE	
					:	34		HEA (BL)	LTH →	X	(YELLOW)	
DC	OT HAZARD CI	ASSR	efer to shippin	g papers or N		= 1		(DET	SPECIAL HAZARD	$\langle \rangle$	WHITE 37	
EF	PCRA _ YES	□ NO				35	L		100,400			'
							MA	KE AS	MANY CO	PIES (OF CHEMICAL	
	х	If FPC	RA. Please Si	an Here	· · · · · · · · ·	36			TORY FO			



HAZARDOUS MATERIALS INVENTORY FORM

FORM 3

DEPARTME	Page of 2
ADD DELETE REVISED 1	
FACILITY ID# 3 0 0 3 5 38 BUSINESS	NAME 3
I. FACILITY	INFORMATION
CHEMICAL LOCATION	4
PRODUCTION EREA	6 CBID# 7
CONFIDENTIAL LOCATION Yes No 5 MAP #	6 GRID # 7
	INFORMATION
CHEMICAL NAME	WASTE Yes 8 TRADE SECRET Yes No 11
ELECTRO-GLO #300	° If EPCRA see instructions 9 An EHS Chemical Yes No 12
Sulfunic Acid	"If EHS is "Yes", all amounts must be LBS
CAS# 7664 - 93- 9 10 FIRE CODE HAZARD CLASSES (supplied by	
TYPE (Check one Kem only)	14 RADIOACTIVE Yes No 15 CURIES 16
THE THE PARTY OF T	ED HAZARD, a. FIRE b. REACTIVE c. PRESSURE RELEASE 18 ATEGORIES d. ACUTE HEALTH a. CHRONIC HEALTH
AVERAGE DAILY 19 MAXIMUM DAILY 20	ANNUAL WASTE AMOUNT 21 STATE WASTE CODE 22
AMOUNT 55 AMOUNT 55G	55 24 LARGEST CONTAINER 25
UNITS a. GALLONS b. CUBIC FEET 23 DAYS ON SITE c. POUNDS d. TONS	Z4 DARGEST GOTTAINEN
STORAGE CONTAINER a. ABOVEGROUND TANK e. PLASTIC DRUM	☐ i. VAT ☐ m CYLINDER ☐ q. TANKWAGON 26
(Check all that apply) b. UNDERGROUND TANK f. NONMETALLIC DRUM c. TANK INSIDE BLDG g. METAL CONTAINER	I. BAG(S) O PLASTIC CONTAINER S. TOTE BIN
d STEEL DRUM h. CARBOY	I. BOX(S)
STORAGE PRESSURE a. AMBIENT b. ABOVE A	MBIENT L. C. BELOW AMBIENT
STORAGE TEMPERATURE . AMBIENT b. ABOVE A	MBIENT C BELOW AMBIENT C 4. CRYOGENIC
%WT HAZARDOUS COMPONENT (For mixture	
1 29 ELECTRO-GLO#300	30 Yes No 31 7664-93-932
2 29	30 Yes No 31 32
3 29	30 Yes No 31 32
4 29	30 ☐ Yes ☐ No 31 32
5 29	30 Yes No 31 32
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1%	
PLACARDING	SINFORMATION
LINDOT #	NFPA 704 HAZARD DIAMOND
UNDOT #Refer to shipping papers or MSDS	FIRE (RED) REACTIVE
DOT HAZADO CLACO	HEALTH (YELLOW)
DOT HAZARD CLASS Refer to shipping papers or MSDS	SPECIAL WHITE OX/W. 37
EPCRA TYES NO	35
	MAKE AS MANY COPIES OF CHEMICAL
X	36 INVENTORY FORM AS NEEDED



CUPA

BUSINESS ACTIVITIES

				PageJ of	. —
I. FACILITY	IDENTIFIC	CATION	e Ast		138
FACILITY ID# 3 0 0 3 5	_			/aste Only)	2.
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Business				90.00	3.
USA STENCICS. INC					
II. ACTIVIT	IES DECL	ARATION			95
NOTE: If you check					
please submit the Business (JWIICIN	Operau	or iu	entification page.	N. S.
Does your facility		If Yes, p	lease	complete these pages of the UPCF	
A. HAZARDOUS MATERIALS					
Have on site (for any purpose) hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?			4.	✓ HAZARDOUS MATERIALS INVENTORY CHEMICAL DESCRIPTION (Form 3)	•
B. UNDERGROUND STORAGE TANKS (USTs)					
Own or operate underground storage tanks?	YES	M NO	5.	✓ UST FACILITY (Formerly SWRCB Form A)	
2. Intent to upgrade existing or install new USTs?	CIVEC	TTÁ NO		✓ UST TANK (one page per tank) (Formerly Form I	B)
12. Intent to upgrade existing of instanchew 0315?	YES	МО	6.	✓ UST FACILITY ✓ UST TANK (one per tank)	
	1			✓ UST INSTALLATION - CERTIFICATE OF	
				COMPLIANCE (one page per tank) (Formerly	
2 Mond to send desire - NOT2				Farm C)	
Need to report closing a UST? ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs)	YES	NO	7.	✓ UST TANK (closure portion-one page per tank)	
Own or operate ASTs above these thresholds:					
- any tank capacity is greater than 660 gallons, or	☐ YES	MNO	R	/ NO FORM REQUIRED TO CURAC	
the total aggregate capacity for the entire facility (ASTs, drums and	Lies	[N] NO	0.	✓ NO FORM REQUIRED TO CUPAS	
portable containers) greater than 1,320 gallons?				·	
D. HAZARDOUS WASTE					
Generate hazardous waste? Recycle more than 100 kg/month of excluded or exempted recyclable.	YES	□ NO	9.	The manufacture of the second of the per	age
Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC §25143.2)?	YES	₩ NO	10.	✓ RECYCLABLE MATERIALS REPORT (one per recycler)	
				(Oile per lecycle)	
3. Treat hazardous waste on site?	☐ YES	₩ ио	11.	✓ ONSITE HAZARDOUS WASTE TREATMENT - FACILITY	
				(Formerly DTSC Forms 1772)	
				✓ ONSITE HAZARDOUS WASTE	
				TREATMENT - UNIT (one page per unit)	
•				(Formerly DTSC Forms 1772A,B,C,D and L)	
4. Treatment subject to financial assurance requirements (for Permit by Rule and Condition Authorization)?	YES	№ NO	12.	✓ CERTIFICATION OF FINANCIAL ASSURANCE (Formerly DTSC Form 1232)	
Consolidate hazardous waste generated at a remove site?	YES	Юмо	13.	✓ REMOTE WASTE/CONSOLIDATION SITE ANNUAL NOTIFICATION (Formerly DTSC	Ξ
6 North and the transfer of th		. /		Form 1196)	
Need to report the closure/removal of a tank that was classified waste and cleaned onsite?	YES	Вио	14.	✓ HAZARDOUS WASTE TANK CLOSURE	
E. LOCAL REQUIREMENTS				CERTIFICATION (Formerly DTSC Form 1249)	
		/			
Cal-ARP: California Accidental Release Prevention Program H&SC Chapter 6.95, Article 2, §25531 et seq	YES	M NO	15.	✓ REGULATED SUBSTANCE REPORTING FORM (Orange County CUPA)	
 Stationary Source with more than a Threshold Quantity of a Regulated Substance in a Process 					

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

BUSINESS EMERGENCY PLAN

Personnel Emergency Notifications and Responsibilities

Employ	VAA F	vacuation	and	Stadin	a Areac
יטוקווובו	ACC L	vacuation	anu	Stayiii	u Aleas.

Emp	ployee Evacuation and Staging Areas:
1.	The type of alarm signal that will be used to initiate an evacuation at the facility (vocal, paging system, manual alarm, etc.).
	YOCAL SYSTEMS
2.	All employees shall be trained to evacuate the facility through at least one exit. Alternate exit routes shall be designated if available.
3.	Staging areas shall be designated for all employees. Staging areas will be the location that all employees shall report to in the event of an emergency.
	One person shall be designated to account for all personnel at the staging area. That person will be responsible for meeting the incoming Fire units and reporting the conditions known about the incident.
	The Staging area is at the following location as shown on your site plan map:
	DARKING LOT
<u>Emp</u>	ployee Responsibilities:
At le	east one employee shall be responsible for the following minimum requirements ne event of an emergency response by the Fire Department.
1.	Notify employees. Initiate evacuation procedures.
2.	Notify the Garden Grove Fire Department. Dial 911.
3.	Try to identify the nature of the incident.
4.	Report to the staging area and account for evacuated employees.
5.	Report to the incoming fire units.
6.	Activate any emergency mitigation procedures that area available at your business. (List below any mitigation procedures specific to your business, if any.)
	N/A

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

BUSINESS EMERGENCY PLAN

Personnel Emergency Notifications and Responsibilities (Continued)

Prevention

All materials are stored, used and handled within the guidelines of the Uniform Fire Code, N.F.P.A. standards, California Administrative Code, Titles 19 and 20.

This section is meant to initiate a Prevention Plan at your business and to assist in preventing a release, or threatened release, of a hazardous material. In the spaces provided, place a checkmark by the preventive actions which have been initiated by your business to abate hazards relating to hazardous material handling, use of storage.

Consideration shall include:

1.	Drum st	orage and/or above ground tank storage areas:
	/ a.	Isolation and separation of incompatible materials.
	b.	Diking areas to contain spills.
	✓ c.	Storage on paved ground.
2.	Compres	ssed and/or cryogenic gas storage areas:
	✓ a.	Cylinder stored upright and secured.
	<u>/</u> b.	Isolation and/or separation of incompatible cylinders (oxygen and flammable gases, etc.).
3.	General	;
	_ ✓ a.	Safe work practices are exercised in daily routines.
	b.	Employees who handle hazardous materials are properly trained.
	<u>/</u> c.	
	d.	Labeling of all materials and storage areas with the product name and hazards associated with the product (drums, piping, tanks, etc.).
	e.	Uniform Fire Code (UFC) requires separation between outside hazardous material storage area or tanks and combustible materials (wood, bush, etc.).
	<u></u> f.	Posting of "No Smoking" signs where appropriate.

GARDEN GROVE FIRE DEPARTMENT

BUSINESS EMERGENCY PLAN

A BUSINESS IS REQUIRED BY LAW TO NOTIFY THE GARDEN GROVE FIRE DEPARTMENT WITHIN 30 DAYS OF ANY OF THE FOLLOWING EVENTS.

- Change of business address.
- 2. Change of business ownership.
- 3. Change of business name.
- 4. Cessation of business operation (quitting business).
- 5. Use or handling of a previously undisclosed hazardous material.
- 6. A 100% increase in the quantity of a previously disclosed hazardous material.

Your business is required by State law (CFC 8001.3.2) to retain a copy of this entire Hazardous Materials Disclosure information, including the Business Plan, chemical inventory, material safety data sheets and site maps, for review by Fire Department personnel. State where your disclosure and Emergency Business Plan will be kept.

OFF: OF		
 3FFICE	 	

Show location on site map also using symbol in the legend.

Note: A fee is charged for a replacement copy from the Garden Grove Fire Department.

I certify, under penalty of perjury, that the enclosed information is true and correct to the best of my knowledge.

Signature:

Name:

Title:

Date:

HAZ BUS DISCL SHORT VER



iSOC® Technology

Material Safety Data Sheet: Dxygen

Product Name: Oxygen	CAS: 7782-44-7
Oxygen; Oxygen, compressed (D.O.T.)	DOT I.D No.: UN 1072
Chemical Name and Synonyms: Oxygen	DOT Hazard Class: Division 2.2
Formula: O ₂	Chemical Family: Oxidizer

HEALTH HAZARD DATA

Time Weighted Average Exposure Limit:

None established (ACGIH 1994-1995). Oxygen is the "vital element" in the atmosphere in which we live and breathe.

Symptoms of Exposure:

Breathing high concentrations (greater than 75 molar percent) causes symptoms of hyperoxia which includes cramps, nausea, dizziness, hypothermia, amblyopia, respiratory difficulties, bradycardia, fainting spells, and convulsions capable of leading to death. For additional information on hyperoxia, see Compressed Gas Association's Pamphlet P-14.

*Toxicological Properties:

- The property is that hyperoxia which leads to pneumonia. Concentrations between 25 and 75 molar percent present a risk of inflammation of organic matte in the body.
- Oxygen is not listed in the LARC, NTP or by OSHA as a carcinogen or potential carcinogen.
- Persons in ill health where such illness would be aggravated by exposure to oxygen should not be allowed to work with or handle this product.

Recommended First Aid Treatment:

Prompt medical attention is mandatory in all cases of overexposure to oxygen. Rescue personnel should be cognizant of extreme fire hazard associated with oxygen-rich atmosphere.

REACTIVITY DATA

Stability: Stable

Incompatibility (Materials to Avoid): None

Hazardous Decomposition Products: All flammable materials

Hazardous Polymerization: Will not occur

Conditions to Avoid: None

SPILL OR LEAK PROCEDURES

Steps to be taken in case material is released or spilled:

Evacuate all personnel from affected area. Use appropriate protective equipment. If leak is in user's equipment, be certain to purge piping with an inert gas to attempting repairs. If leak is in container or container valve, contact your closest supplier location or call the emergency telephone number listed herein.

Waste disposal methods:

Do not attempt to dispose of waste or unused quantities. Return in the shipping container properly labeled, with any valve outlet plugs or caps secured and valve protection cap in place to your supplier. For emergency disposal assistance, contact your closest supplier location or call the emergency telephone number listed herein.

SPECIAL PROTECTION INFORMATION

Respiratory Protection (Specify type): Positive pressure air line with mask or selfcontained breathing apparatus should be available for emergency use.

Ventilation: See Local Exhaust

Local Exhaust: To prevent accumulation above 25 molar percent.

Protective Gloves: As required; any material Eye Protection: Safety goggles or glasses

Other Protective Equipment: Safety shoes, safety shower

SPECIAL PRECAUTIONS

Special Labeling Information:

DOT Shipping Name: Oxygen, Compressed

DOT Hazard Class: Division 2.2

DOT Shipping Label: Nonflammable Gas

I.D. No.: UN 1072

Special Handling Recommendation:

Use only in well-ventilated areas. Valve protection caps and valve outlet threaded plugs must remain in place unless container is secured with valve outlet piped to use point. Do not drag, slide or roll cylinders. Use a suitable hand truck for cylinder movement. Use a pressure-reducing regulator when connecting cylinder to lower pressure (<3,000 psig) piping or systems. Do not heat cylinder by any means to increase the discharge rate of product from the cylinder. Use a check valve or trap in the discharge line to prevent hazardous back flow into the cylinder. For additional handling recommendations, consult Compressed Gas Association's Pamphlets P-1, P-14, and G-4.

Special Storage Recommendations:

Protect cylinders from physical damage. Store in cool, dry, well-ventilated area away from heavily trafficked areas and emergency exits and away from full or empty stored cylinders which contain flammable products. Do not allow the temperature where cylinders are stored to exceed 125F (52C). Cylinders should be stored upright and firmly secured to prevent falling or being knocked over. Full and empty cylinders should be segregated. Use a "first in -first out" inventory system to prevent full cylinders being stored for excessive periods of time. For additional storage recommendations, consult Compressed Gas Association's Pamphlets P-1, P-i4, and G-4.

Other Recommendations or Precautions:

Oxygen should not be used as a substitute for compressed air in pneumatic equipment since this type generally contains flammable lubricants. Equipment to contain oxygen must be "cleaned for oxygen service." See Compressed Gas Association Pamphlet G-4.1. Compressed gas cylinders should not be refilled except by qualified producers of compressed gases.

Special Packaging Recommendations:

Carbon steels and low alloy steels are acceptable for use at lower pressures. For high pressure applications use stainless steels, copper and its alloys, nickel and its alloys, brass, bronze, silicon alloys, Monel[®], Inconel[®], or beryllium. Lead and silver or lead and tin alloys are good gasketing materials. Teflon[®] and Kel-F[®] are the preferred nonmetal gaskets. Special Note: It should be recognized that the ignition temperature of metals and nonmetals in pure oxygen service decreases with increasing oxygen pressure.

www.isocinfo.com

Material Safety Data Sheet May be used to comply with A's Hazard Communication Standard. 29 CFR 1910.1200. Standard must be consulted for specific requirements.

(Reproduce locally)

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved OMB No. 1218-0072



IDENTITY (As used on Label and Ust)
ELECTRO-GLO #300 CONCENTRATE Note: Blank spaces are not permitted. If any term is not applicable, or no information is available, the space must be marked to indicate that: Section I Manufacturer's Nume Emergency Telephone, Number ELECTRO-GLO DIST., INC. Acidities (Number, Street, City, State, and ZIP Code) Telephone Number for information (815) 224-4030 or (815) 224-4255 316 Raccuglia Drive Date Prepared LaSalle, IL 61301 11/10/93 REV: 1/96 REV: 1/97 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Hazaroous Components (Specific Chemical Identity: Common Name(s)) CONTAINS: Sulfuric Acid CAS #7664-93-9 Biodegradable Surface Active Agent Corrosion Inhibitors (Non-Chromate) Carboxylic Acids Phosphates PROPRIETORY FORMULA Section III - Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H2O = 1) 1.800 - 1.850 at 60°F 485°F Vapor Pressure (mm Hg.) Melting Point Negligible None Vapor Density (AIR = 1) Evaporation Plate Negligible Negligible (Butyl Acetate = 1) Solubility in Water 100% Soluble Appearance and Odor Pale Green - Viscous - No Odor Section IV - Fire and Explosion Hazard Data LEL UEL Flammable Limits Flash Point (Method Used) N/A N/A Greater Than 200°F (T.C.C.) NONE Exainguishing Media N/A Special Fire Fighting Procedures Reacts Violently With Water Treat as Sulfuric Acid, Can React With Metals, May Evolve Hydrogen Gas. Unusual Fire and Explosion Hazards **NON-COMBUSTIBLE -- BUT STRONGLY REACTIVE** **MAY CAUSE IGNITION WITH ORGANIC MATERIALS** OSHA 174, Sept. 1965

Section V -	Reactivity Data				2 (16)	
Statistry	Unstable		Conditions to Avoid		ļ. N	em
	Stable	Х				
Incompatibility (A	(alenais to Avolo)	1	owing Ohlander O		des-Fulminates-Picrates-Metals	,
Hazardous Decorr	sposition or Byprodu	cra OT.R	arres-curorates-c	aroi	des-rulminates-Picrates-Metals	
Hazardous	May Occur	-	Conditions to Avoid			. Ini
Polymerization	Will Not Occur	N/A		Abov	e	
	Will Not Decur	N/A				8
	Health Hazard					
Boule(s) of Enloy. Injures M	ucus Membr	ane	-Destructive To E	ody	Tissue-Severe Injury Or Death	
Health Hazards (A Corrosive	To Tissue	Ca	uses Severe Burns	- Tr	eatment: Imediate Application Of	
-					. Neutralize Skin After Water	•
Rinsing,	with mild	Alk	aline Solution; F	E.G.	Sodium Carbonate	-
Carcinopenicity:	NTF		A	C Monog	Sodium Carbonate paphs? OSHA Regulated? N/A	•
		,				
Signs and Symple	oms of Exposure (Health Ha		da)		,	100m
Dee Voore	(nearth ha	az ar	usj			100
Medical Condition	u					-
Generally Aggrav	ated by Exposure	Sa	me As Above			-
Emergeony and I	First Aid Procedures					
Flush Fre	ely with A	Vate	r And Neutralize	With	Soda Ash. (Sodium Carbonate)	-
	h.,					
			fe Handling and Use			_
Exercise	CAUTION -	ls Rele Con	asec or Spilled tain Spill - Neut	trali	ze With Soda Ash(Sodium Carbona	te:
			us Material			
A						-
Waste Disposal I	Method Ze With So	da A	sh(Sodium Carbon	iate) Dispose As Hazardous Material	-
	Regulation					Mar.
Precautions to B	a Taken in Handlin	g and S	Storne Woom Brot	ooti	ve Clothing(See Below)	-
				BCCT	ve clottilig(age pelaw)	-
Store In Other Precaution		cces	sible Area			
CONT PICAGOO	None					Mina
	- Control Mea		3			-
Respiratory Prot Full Fac	ection (Specify Type e Mask)		-		
Ventilation	Local Exhaust		res		Special N/A	
	Mechanical (Gene	(JEV)			Other N/A	
Protective Glove	~		At Your Site	Eye P	decion I Face Mask Or Goggles	
Other Protective	Yes (Ru)			ru	LI Face mask of dogg-tos	
	Clothing or Equipmed Boots And				*	
Wanney	lands Thro	aghl	y Following Use			



GARDEN GROVE FIRE DEPARTMENT

Life Safety & Hazardous Materials Disclosure Program

11301 Acacia Parkway, Garden Grove, CA 92842 Bus 714-741-5600 Fax 714-741-5640 File # 4366 Fire District 2620

Inspector E7

Shift A

40 Next Insp 3 / 2016

Occupant or DBA	LISA STENCILS			Business Tel	714 636-	-6211
Address	10352 TRASK Ave		Suite D	 Zip	9	2843
Business Owner				· Tel		
				Tel		
Emergency Contact Group B	Load	Sprinklers F/P/N	5 yr. Cert		Haz Mat	V
ire Permits				,	7 10.2 110.0	1.20
<i>An inspection at the a</i> ASSEMBLY OCCUPAI	above location/occupany re	vealed the following v		E CAUTIONS		
.370		2)	ELECTRICAL SAFETY PR		COE EV	
=	upancy load sign (CFC 1004. le decorative material (CFC 8	•	Discontinue use of exte	•	-	
	ider stairway (CFC 315.3.2)	107.1.2)	(CFC 605.3)		inoar parier	
SIGNS	,		Provide/replace electrical	Cover Socket	Power Strip)
Provide address vis	sible from the street (CFC 50	5.1)	(CFC 605.1)		·	
	materials warning signs (CF	·	HAZ-MAT SAFETY PRE-C	AUTIONS		
EXITS		,	Provide approved cabin		gal.	
☐ Provide/maintain an	proved panic hardware (CFC	: 1008.1.10)	flammable liquids (CFC	5704.3.4.4)		
	ins,bolts or bars from exit doc	·	Provide approved safety liquids (CFC 5704.3.1)	/ container(s) for f	lammable ·	
Remove exit obstru	ction (CFC 1003.6)		HAZARDOUS MATERIA	LS DISCLOSURE	u di	
Provide/maintain ill	uminated exit sign(s) (CFC 1	011.1)	(HSC CHAPTER 6.95 Section			
ACCESS		13				
Provide outside Kno	ox Box (CFC 506.1)	0.	www.esubmit.ocgov.com			
Remove obstruction	ns to fire apparatus access (C	CFC 503.4)	Chemical inventory is inco	molete and/or requi	res undatino	
FIRE PROTECTION EC	QUIPMENT AND SYSTEMS		The Emergency Response			
Provideextingui	shers 2A10BC 40BC	K (CFC 906.1)	does not adequately addre Evacuation and/or Employ	ess Notification, Mitig	gation,	
Service and tag exti	nguisher(s) (CFC 901.6)		Site Map is incomplete or			
Hang extinguisher(s	s) 3.5'-5' from floor (CFC 906.	9)	Failure to report a change		nical	
Clean filters, ducts ,	hood above cooking surface	(CFC 904.1)	inventory within 30 days of			
Service auto-exting	uishing system semi-annually	(CFC 904.11.6.2)	100% or more increa		Lole	terial
5 yr certification on	sprinkler/standpipe system (1	itle 19, Sect. 904)		ously undisclosed ma	ateriai	
MISCELLANEOUS		,	Change of busines			
	18" below sprinklers or 2' fro	om ceiling (CFC 315.3.1)	Falure to report a release		e	
Secure compressed	d gas cylinders (CFC 5303.5.	3)	Failure to submit annual co		MOLATION	
Post Business L	icense Fire Department pern	nit (CFC 105.3.5)	NO VIOLATIONS		/IOLATION I VIOLATION	
MO VIOLATIONS	_		20 S 20 DF	CLASS I	VIOLATION	
ADDITIONAL VIOLATI	ONS AND/OR NOTES		OXYEN	CEA331	VIOLATION	27/12
WEISS WY	v					
				a Ei		
usiness representative	signature			Date 3/	19/14	
Inspector Na	256			Date 3 /19	7/14	_
A Cleared 3/17/	/ [Mailback card due	/ / 🗖 D	a inspection data		/	_



GARDEN GROVE FIRE DEPARTMENT

Life Safety & Hazardous Materials Disclosure Program

11301 Acacia Parkway, Garden Grove, CA 92842 Bus 714-741-5600 Fax 714-741-5640

\FPD\Forms and Handouts\Forms\Lifesafety & HazMat Program Inspection Form 7-2013

File # 4366 Fire District 2620

Inspector E7 Shift A

DEPART				Next I	Insp 3 /	2014	
Occupant or DBA	USA STENCILS			Busir	ness Tel	ss Tel 714 636-6211	
Address	10352 TRASK Ave			Suite D	Zip	92843	
Business Owne	г				Tel		
Emergency Contact	SAM	٤			Tel		
Group B		Sprinklers F/P(N)	5 yr. Cert.	1	Haz Mat 🔽	
Fire Permits			<u> </u>				
An inspection at the ASSEMBLY OCCUPATE Post maximum occupation in Remove combustion Remove storage usual Provide address was provide hazardous EXITS Provide/maintain and Remove exit obstraction Provide/maintain in Remove obstruction Remove obstruction Provide and tag extinguation Service and tag extinguation Service auto-extinguation on MISCELLANEOUS Lower storage	above location/occupan	y revealed the following (2004.3) FC 807.1.2) .4) C 505.1) (CFC 2703.5) CFC 1008.1.10) door (CFC 1008.1.9) C 1011.1) SS (CFC 503.4) MS CK (CFC 906.1) Society (CFC 904.1) Society (CFC 904.1) Society (CFC 904.11.6.2)	ELECTRIC Discon Keep (CFC Provide (CFC 6 HAZ-MAT Provid flamm Provid fliquids HAZARI (HSC CHAP Failure www.es Chemic Site Ma Failure invento	: CAL SAFETY PRE-CANTINUE use of extension 30" clear for access in 605.3)	n cords (CFC n front of elect over Socke So	c 605.5) trical panel trical panel Power Strip gal. flammable 55520) mit a HMBP res updating and/or gation, nical f a disclosed material terial	
Post Business L	icense Fire Department	permit (CFC 105.3.5)	LI LI	a. Oxgen	CLASS I	VIOLATION	
圆 NO VIOLATIONS			10 PM - A 2 PM NOT PHI TOP	11073	CLASS II	VIOLATION	
ADDITIONAL VIOLATI	IONS AND/OR NOTES				200 1841287		
(*)		,					
usiness representative	signature	į.		D.	ate <u>9//</u>	6/13	
Inspector N	ame/ID#	00		D	ate <u> </u>	113	
	Mailback card d	ue//	e-inspection o	late 9 / 30 / 13 [Final Notic	ce//	



Hazardous Material Disclosure

Business Information / Chemical Inventory / Business Emergency Plan

GARDEN GROVE FIRE DEPARTMENT 11301 Acacia parkway Garden Grove, CA 92840 Bus. (714) 741-5600 Fax (714) 741-5640 Hazardous Materials Coordinator (714) 741-5636



Add	dress: 10352 TRASK AVE #D	Date: File No:	1/20/16				
	cupant or DBA: USA STENSIUS						
Owr	ner/Manager:	Phone:	_				
প্র	California Health and Safety Code, Section 6.95, you are required to properly complete the Busi required to return the BEP packet, Hazardous Materials Disclosure Forms, and all material saf Garden Grove Fire Department. HazMat Coord. (714) 741-5636	iness Emergency f fety data sheets w	Plan (BMP) packet. You are ithin fifteen (15) days to the				
An inspection at the above location/occupancy revealed the following violation(s):							
Viola	ation(s): CA Health and Safety Gode Chapter 6.95, Article 1 and Title 19, \$2729 et seq.,	California Gode o	f Regulations (CCR)				
00000	Complete Hazardous Materials Disclosure packet, HSC Chapter 6.95, Title 19 Div 2 Chapter 3, CF Failure to submit a Business Emergency Plan. [HSC 25505(a)(1)]; CFC 8001.3.2 Failure to review and/or revise the Business Emergency Plan as required [HSC 25505(b)&(c)] Chemical inventory is incomplete and/or requires update. [HSC 25509] The Emergency Response Plan is inadequate and/or does not address the following issues and [HSC 25504(b)&(c)] Notification Procedures Mitigation Procedures Employee Training Business Owner/Operator page is incomplete or needs to be updated. [HSC 25509] Failure to provide name, title, and 24-hour number of emergency contact(s). [HSC 25509(a)(7)] Site Map is incomplete or insufficient. [HSC 25509] Failure to report a release or threatened release. [HSC 25507] Failure to report a change in business or chemical inventory within 30 days of the following event(s) 100% or more increase in the quantity of a disclosed material Addition of a previously undisclosed material Change in business address Change in business ownership	t shall be immediat	ely revised and resubmitted:				
	Change of business name Other (See comments below):						
Viola	ation(s): Galifornia Fire Code 2001, Articles 79 & 80, Title 19 Part 9, Galifornia Code of Ri	egulations (CCR)					
Provide for secondary containment for hazardous materials liquids and solids (CFC 8003.1.3.3) Provide spill control for hazardous materials liquids (CFC 8003.1.3.2) Provide approved cabinet if more than 10 gallons of flammable liquids (CFC 7902.5) Provide placarding and signs (NFPA 704, CFC Article 79 §7901.9, Article 80 §8001.7-8) No Violations Found Additional Violations and/or Notes: Remove 3 55 (1) LLUN DRUMS							
Res	ponsible Party: ————————————————————————————————————	Date: 1/20	12010				
The	above are violations of California law and require immediate correction. Failure to correc	t violations is sub	ject to civil penalties.				
Fire	Dept. Inspector: ID #: CC	ىت.					
	dition Upon Re-inspection: 2/3/10	Date:					